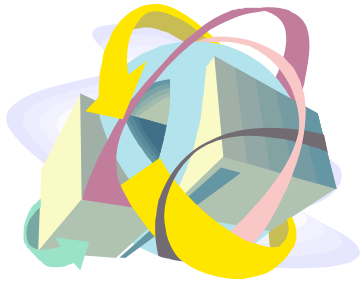


Optional Costs for Security Monitoring:

- Connection to the Radionics equipment at University Police for alarm monitoring.
- University Police monitoring does have a monthly cost associated with this service.



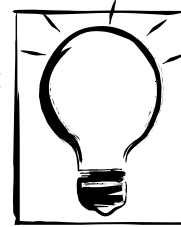
Additional Information

It is more cost effective to install several door access systems at one time that are proximate to each other. A controller can be upsized to handle more than one door and wiring can be shared within one conduit.

The scheduling of the actual installation will be dependent upon material availability. If equipment and materials are in stock we will begin installation of the system within 21 working days from the

Find out more:

Additional information regarding electronic door access, often referred to as “card access,” is located on the Facilities Management Web page. There are also links to other helpful sites, including the University Police, University Services, and the Project Request Form.



Learn more on the web!

www.csuchico.edu/fms/KeysCardAccess/keys.html

ELECTRONIC DOOR ACCESS



California State University, Chico

California State University, Chico

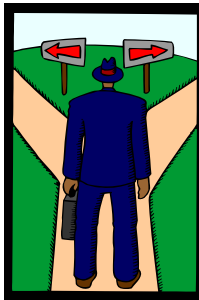
REQUESTING AN ELECTRONIC DOOR ACCESS SYSTEM

General Information

The Wildcat ID cards issued by University Services are compatible with the electronic card access hardware systems currently being installed on doors on our campus. This system works from a central computer which enables the cards to be used immediately when the user's information is entered into the database.

How to Make a Request

To request an installation, please complete a Project Request Form and submit it to the Facilities Management and Services Department at zip 925. A person from the design section may coordinate a meeting with the requestor, a telecommunications representative, a University Police representative, a university locksmith and an electrician to discuss the needs of the department and the various components that will be required to provide the system.



What the System Does

A card access system replaces the need for a key. The software system can provide historical information as to who entered the room at what time.

You will need to decide how your system will be programmed. Do you really want individual users to have access to a lab at all times or should there be a lab monitor in the building when equipment is being used?

If you want a lab monitor, individual card access may not be recommended or needed.

Program Features

- Locking and unlocking capabilities at specific scheduled times
- A user can be taken off-line immediately when the need occurs
- 4-6 hour battery backup

The card system alone does not provide security monitoring. Security monitoring and security alarms are an optional component of the installation. If you are requesting 24-hour security monitoring, the card access system will need to be tied into an alarm system monitored by University Police Department.

Cost of Installation

The cost to install the card access system varies between buildings due to the construction materials of the walls and distance from the actual door to the location of the controller. The following is a rough estimate of costs per door:

-Controller with micro serial server and power supply	\$650.00
-Electronic Latch	\$110.00
-Reader	\$330.00
-Equipment Installation	\$550.00
Base Cost:	\$1,640.00

Additional costs to be estimated may include:

- Ethernet Connection
- Conduit and its installation from each door to its controller for data and electrical wiring.
- Replacement of door or door hardware if not compatible with access equipment.

California State University, Chico

**ELECTRONIC
DOOR ACCESS
INFORMATION**

